## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	18982	Li?sub.\$	US-PGPUB; USPAT; USOCR	OR	ON .	2006/08/10 11:49
L2	217425	Co?sub.\$	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/10 11:50
L3	10524	Mg?sub.\$	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/10 11:50
L4	35	L1 adj5 L2 adj5 L3 L1 adj5 L3 adj5 L2	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/10 11:51
L5	91	(LiCoO2 "LiCoO.sub.2" (Li?sub.\$ Li) adj5 (Co?sub.\$ Co) adj5 (O2 "O.sub.2" oxide)) and (dopant doped) with ((Mg magnesium) and (Al Ti Sr Mn Ni Ca aluminum titanium strontium manganese nickel calcium))	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/10 11:52
L6	52	(L4 L5) and (252/518.1,519.1.cds. 429/218.1,231.3,231.5, 231.6.cds. 423/594.5,594.6.cds.)	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/10 11:53
L7	17	(L4 L5) and (mixing mixture) and (heat\$4 burn calcin\$5) and (re\$2heat re\$2calcine second adj2 (heat\$4 step))	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/10 11:54
L8	27	((LiCoO2 Li adj5 Co adj5 (O2 oxide)) and ((Mg magnesium) and (Al Ti Sr Mn Ni Ca aluminum titanium strontium manganese nickel calcium)) (Li adj5 Co adj5 Mg Li adj5 Mg adj5 Co )) and (positive adj electrode)	EPO; JPO; DERWENT	OR	ON	2006/08/10 11:54
L9	9	(Lithium Li Li?sub.\$).clm. and (Cobalt Co Co?sub.\$).clm. and (Mg magnesium Mg?sub.\$).clm. and (Al Ti Sr Mn Ni Ca aluminum titanium strontium manganese nickel calcium).clm. and mol\$3.clm. and mixture.clm. and (baking heating calcining).clm. and positive adj electrode.clm. and (oxidation oxidizing air oxygen atmosphere).clm.	US-PGPUB; USPAT; USOCR	OR ·	ON	2006/08/10 11:56
L10	12	("05266889" "06338323" "2002198051" "2001319652" "11086845" "09231975").did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/10 11:56
L11	38	(nagayama near2 masatoshi hiroshi near2 yoshizawa).IN. and (positive adj electrode) and (Mg magnesium) and (Co cobalt)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/10 11:57